Electronic Acknowledgement Receipt				
EFS ID:	10307325			
Application Number:	09782412			
International Application Number:				
Confirmation Number:	3123			
Title of Invention:	System and method for pushing information from a host system to a mobile data communications device			
First Named Inventor/Applicant Name:	Gary P. Mousseau			
Customer Number:	82297			
Filer:	Shreen K. Danamraj/Brandi Doyle			
Filer Authorized By:	Shreen K. Danamraj			
Attorney Docket Number:	1400-1072D5			
Receipt Date:	15-JUN-2011			
Filing Date:	13-FEB-2001			
Time Stamp:	12:06:27			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	10299
Deposit Account	031130
Authorized User	DANAMRAJ,SHREEN K

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Document Number 1 Varnings: nformation: 2 Varnings: nformation:	Document Description Miscellaneous Incoming Letter Transmittal Letter Non Patent Literature	File Name 10072-US-DIV5_Transmittal.pdf 10072-US-DIV5_IDS.pdf 10072-US-DIV5_NPL1.pdf	File Size(Bytes)/ Message Digest 96630 f4bdad217f8a3cec0b63cd181948c7a1c6ad 0c96 57591 7fd124e796b0d396d65cb89674245da9793 9d996	Multi Part /.zip no	Pages (if appl.)
Varnings: 2 Varnings: Information:	Transmittal Letter	10072-US-DIV5_IDS.pdf	f4bdad217f8a3cec0b63cd181948c7a1c6ad 0c96 57591 7fd124e796b0d396d65cb89674245da9793 9d996		
Varnings: and a second	Transmittal Letter	10072-US-DIV5_IDS.pdf	64bdad217f8a3cec0b63cd181948c7a1c6ad 0c96 57591 7fd124e796b0d396d65cb89674245da9793 9d996	no	3
Varnings: and a second			7fd124e796b0d396d65cb89674245da9793 9d996	no	3
Varnings: nformation:			7fd124e796b0d396d65cb89674245da9793 9d996	no	3
Varnings: nformation:			7fd124e796b0d396d65cb89674245da9793 9d996	no	3
nformation:	Non Patent Literature	10072-US-DIV5_NPL1.pdf	9d996		
nformation:	Non Patent Literature	10072-US-DIV5_NPL1.pdf	140837		
3	Non Patent Literature	10072-US-DIV5_NPL1.pdf	140837		
	Non Patent Literature	10072-US-DIV5_NPL1.pdf	140837		
Varnings:			l l	no	39
Varnings:		<u> </u>	65e47c7aad29120a8b619d0770630f09f8ef da2d		
				I	
nformation:					
4		10072 US DIV5 NDI 2 pdf	77971	no	21
4 Non Patent Literature	Non Patent Literature	10072-US-DIV5_NPL2.pdf	ff7c125ebc887aec6b5562570e917b2568a8 ac82		
Varnings:					
nformation:					
5	Non Patent Literature	10072-US-DIV5_NPL3.pdf	32765	no	3
			e6be93c8085a0236cd84cb89f0af4dd7137 7687e		
Varnings:					
nformation:					
6	Non Patent Literature	10072-US-DIV5_NPL4.pdf	295148	no c	124
	Non ratent Entratare		0be109b4ce145a11739e3819e04626d2a6c 34164		
Varnings:					
nformation:					
7	Non Patent Literature	10072-US-DIV5_NPL5.pdf	4556922	no	32
, 140111			cb6a8610fa41de598a4e9fcb709d7de90e4 7fb2a		
Varnings:					
nformation:					
8	Non Patent Literature	10072-US-DIV5_NPL6.pdf	9329165	no	59
			1b0665aa4bfc48698c195dd951c49d85c34 ef421		
Varnings:					_
nformation:					

9	Non Patent Literature	10072-US-DIV5_NPL7.pdf	174424	no	43
9	Non Faterit Literature		650105d8008a56fdadc261e5be1967f573ac 64bc		
Warnings:					
Information:					
10	Non Patent Literature	10072-US-DIV5_NPL8.pdf	3072373	no	24
			9d8e18ae34c0c105ef2ac3ce400d4b173f36 23ba		24
Warnings:					
Information:		+			<u> </u>
11	Non Patent Literature	10072-US-DIV5_NPL9.pdf	7945336	no	59
	TOTAL CHEST CONTROL	100/2 00 0100_10 20,000	20d66f11d52282fb24d8f1b37cee83307e6c 6486		
Warnings:		•	•		
Information:					
12	Non Patent Literature	10072-US-DIV5_NPL10.pdf	8350163	no	63
12	North atent Literature	10072 03 BIV3_IVI E10.pdi	3207351ab8784d9f8724884d1a79543c97e 92b73	110	
Warnings:					•
Information:		<u>+</u>			
13	Non Patent Literature	10072-US-DIV5_NPL11.pdf	10376800	no	78
13	13 Non Patent Literature	100/2-05-DIV5_NPL11.pai	a0de4c7c02f43e4fcfda2fee9c534af1acdae 16e		
Warnings:					•
Information:					
14	Non Patent Literature	10072-US-DIV5 NPI 12 ndf	7450577		54
14	Non Faterit Literature	10072-US-DIV5_NPL12.pdf	c3ffb4a8fc2861d22b218ca64a66f86d95e6 2b0f	no] 34
Warnings:		1	1		I
Information:					
15	Non-Deboud items	10072 US DIVE NDI 122 - 46	13455671	200	102
15	Non Patent Literature	10072-US-DIV5_NPL13a.pdf	d707eeb247292c0868b8934d97b64209f9d c2fc1	no	102
Warnings:		1	'		
Information:					
16	Non Patent Literature	10072 UC DIVE NDI 12h JE	17886012		07
16	Non Patent Literature	10072-US-DIV5_NPL13b.pdf	cc846e8785a8b98ca222ee34d9b891b17ea a18b4	no	87
Warnings:		ı	1		I
Information:					
17	Non Patent Literature	10072-US-DIV5_NPL14.pdf	13029050	no	93
17			ee21ee29320fd6b059692e52d0c6f0d39dbf 7320		
Warnings:					
Information:					

			2600661		
18	Non Patent Literature	10072-US-DIV5_NPL15.pdf	797415bb51c8fc024cf80a1e6da1e026454c	no	62
			9172		
Warnings:					
Information:	1		1		1
19	Non Patent Literature	10072-US-DIV5_NPL16.pdf	555215	no	175
		_ '	67f5f6a5b316075fc0df9d85c0a762d142e3 a8c2		
Warnings:	·				•
Information:					
20	Non Detent Literature	10072 LIC DIVE NIDI 17 - 4	487007		12
20	Non Patent Literature	10072-US-DIV5_NPL17.pdf	15a501ba0b0a73937aa8218930f7e8e50b8 a4c08	no	13
Warnings:	<u>l</u>		I		l
Information:					
			2284149		
21	Non Patent Literature	10072-US-DIV5_NPL18.pdf	a0245f02111e6b62a18b0de4978c438d4a9 2dab2	no	62
Warnings:					-
Information:					
22	N. D. H.	10070 116 DIVIS NIDI 10 16	529862		
22	22 Non Patent Literature	10072-US-DIV5_NPL19.pdf	097044d138c99835093468488a3b1e908d 9630a5	no	60
Warnings:					
Information:					
22	N. D. H.	10070 116 DIVIS NIDLOG 16	45024		
23	Non Patent Literature	10072-US-DIV5_NPL20.pdf	378e5610ba8b0a23399b316720ffa7dd328 1cd04	no	6
Warnings:			1		<u> </u>
Information:					
			147756		
24	Non Patent Literature	10072-US-DIV5_NPL21.pdf	d3c7724443ed2eb6f2d86818f3ef0a1c8ce9	no	40
Warnings:			c396		
Information:					
			92647		
25	Non Patent Literature	10072-US-DIV5_NPL22.pdf	82667	no	20
			d23fc45186084c61f3efbfd480e2d3f2c03e4 006	1	
Warnings:					
Information:			1		1
26	Information Disclosure Statement (IDS) Form (SB08)	10072-US-DIV5_SB08a.pdf	34581 7c6552f798d766048677debd00c2e7a9204 baed5	no	5
Warnings:	<u>'</u>				
Information:					

This is not an USPTO supplied IDS fillable form						
27	Fee Worksheet (SB06)	fee-info.pdf	30179	no	2	
27 Tee Worldheet (3500)	'	51b11ed6fdcc934a0c2bbb7726cb6ce03b1 4d2b9		_		
Warnings:						
Information:						
Total Files Size (in bytes): 103124536						

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.